

Submitter Info.txt

Please Do Not Reply To This Email.

Public Comments on Equipment Authorizations:=====

Title: Equipment Authorizations
FR Document Number: 2015-21634
RIN:
Publish Date: 9/1/2015 12:00:00 AM

Submitter Info:

First Name: Benjamin
Last Name: Stephens
Mailing Address: 659 Lynwood Dr
City: Anchorage
Country: United States
State or Province: AK
ZIP/Postal Code: 99518
Email Address: bwstephens@uaa.alaska.edu
Organization Name:

Comment: The FCC should not implement rules that take away the ability of users to install the software of their choosing on their computing devices.

Wireless networking research depends on the ability of researchers to investigate and modify their devices.

Americans need the ability to fix security holes in their devices when the manufacturer chooses to not do so.

Users have in the past fixed serious bugs in their wifi drivers, which would be banned under the NPRM.

Not fixing security holes either feeds cyberthreats or increases electronic waste.

Billions of dollars of commerce, such as secure wifi vendors, retail hotspot vendors, depends on the ability of users and companies to install the software of their choosing.

There is no evidence that open-source firmware has caused any more wireless interference than closed-source firmware.

The FCC should not implement rules that take away the ability of users to install the software of their choosing on their computing devices.

Wireless networking research depends on the ability of researchers to investigate and modify their devices.

Americans need the ability to fix security holes in their devices when the manufacturer chooses to not do so.

Users have in the past fixed serious bugs in their wifi drivers, which would be banned under the NPRM.

Not fixing security holes either feeds cyberthreats or increases electronic waste.

Billions of dollars of commerce, such as secure wifi vendors, retail hotspot vendors, depends on the ability of users and companies to install the software of their choosing.

There is no evidence that open-source firmware has caused any more wireless interference than closed-source firmware.